

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

S⊠Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((billing data<in>metadata) <and> (tracking code<in>metadata))"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((billing data<in>metadata) <and> (tracking code<in>metadata))

Search

⊠e-mail

☐ Check to search only within this results set

» Key

Display Format:

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference

Proceeding

IEE Conference Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by #Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((cost data<in>metadata) <and> (tracking code<in>metadata))"

⊠e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((cost data<in>metadata) <and> (tracking code<in>metadata))

Search

Check to search only within this results set

» Key

IEEE Journal or

Display Format:

Citation C Citation & Abstract

IEEE JNL

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help Contact Us Privacy &:

Indexed by #Inspec © Copyright 2006 IEEE -

-	Subscribe (Full Service) Register (Limited Service, Free) Login	
(ac	Search: © The ACM Digital Library O The Guide	YO.V
	USPTO +"billing data" "tracking code"	
TH	図 ACM DICITAL TOTAL STREET	
Tern	ns used <u>billing data tracking code</u> Found 12 of 171,	143
Sort by Disp resu		
Res	ults 1 - 12 of 12 Relevance scale □□□□□	-
1		
•	Just the fax—differentiating voice and fax phone lines using call billing data Haim Kaplan, Martin Strauss, Mario Szegedy January 1999 Proceedings of the tenth annual ACM-SIAM symposium on Discrete algorithms Publisher: Society for Industrial and Applied Mathematics Full text available: pdf(235.72 KB) Additional Information: full citation, references, index terms	
2 �	Bhavani Raskutti, Alan Herschtal August 2005 Proceeding of the eleventh ACM SIGKDD international conference on Knowledge discovery in data mining KDD '05 Publisher: ACM Press	
	Full text available: pdf(609.39 KB) Additional Information: full citation, abstract, references, index terms	
	This paper describes TIPPPS (Time Interleaved Product Purchase Prediction System), which analyses billing data of corporate customers in a large telecommunications company in order to predict high value upsell opportunities. The challenges presented by this prediction problem are significant. Firstly, the diversity of products used by corporate telecommunications customers is huge. This, coupled with low product take-up rates, makes this a problem of learning from a very high dimensional feature	
	Keywords : SVM applications, area under ROC, learning from few positive examples, upsell	
3 �	Unicast and Multicast in Next Generation Wireless Networks: Multicast in 3G networks:: employment of existing IP multicast protocols in UMTS Mariann Hauge, Øyvind Kure September 2002 Proceedings of the 5th ACM international workshop on Wireless mobile multimedia Publisher: ACM Press	
	Full text available: pdf(338.06 KB) Additional Information: full citation, abstract, references, citings, index terms	
	In this article we discuss the use of commonly deployed IP multicast protocols in UMTS networks. We analyze three possible UMTS multicast architectures, all employing standard	

IP multicast protocols. We study the architectures' ability to handle: group management, data-security, authentication and authorization of multicast source/receivers, multicast session identification, terminal mobility and collection of billing data. For one of the architectures we quantify the performance of the design f ...

Keywords: IGMP, SSM, UMTS, multicast, wireless internet

4	I/O-Efficient Algorithms for Problems on Grid-Based Terrains					
٠	Lars Arge, Laura Toma, Jeffrey Scott Vitter December 2001 Journal of Experimental Algorithmics (JEA), Volume 6					
	Publisher: ACM Press					
	Full text available: pdf(447.27 KB) Additional Information: full citation, abstract, references, citings, index terms					
	The potential and use of Geographic Information Systems is rapidly increasing due to the increasing availability of massive amounts of geospatial data from projects like NASA's Mission to Planet Earth. However, the use of these massive datasets also exposes scalability problems with existing GIS algorithms. These scalability problems are mainly due to the fact that most GIS algorithms have been designed to minimize internal computation time, while I/O communication often is the bottleneck when p					
5	An energy efficient garbage collector for java embedded devices	Γ				
٩	Paul Griffin, Witawas Srisa-an, J. Morris Chang					
*	June 2005 ACM SIGPLAN Notices, Proceedings of the 2005 ACM SIGPLAN/SIGBED					
conference on Languages, compilers, and tools for embedded systems LCTES'05, Volume 40 Issue 7 Publisher: ACM Press						
	This paper presents a detailed design and implementation of a power-efficient garbage collector for Java embedded systems. The proposed scheme is a hybrid between the standard mark-sweep-compact collector available in Sun's KVM and a limited-field reference counter. There are three benefits resulting from the proposed scheme. (a) the proposed scheme reclaims memory more efficiently and this results in less mark-sweep garbage collection invocations, (b) reduction in garbage collection invocations					
	Keywords : embedded systems, garbage collection, java mobile computing, virtual machines					
6 �	PADS: a domain-specific language for processing ad hoc data Kathleen Fisher, Robert Gruber June 2005 ACM SIGPLAN Notices, Proceedings of the 2005 ACM SIGPLAN conference					
on Programming language design and implementation PLDI '05, Volume Issue 6 Publisher: ACM Press						
	Full text available: pdf(106.89 KB) Additional Information: full citation, abstract, references, citings, index					

PADS is a declarative data description language that allows data analysts to describe both the physical layout of ad hoc data sources and semantic properties of that data. From such descriptions, the PADS compiler generates libraries and tools for manipulating the data, including parsing routines, statistical profiling tools, translation programs to produce well-behaved formats such as XmI or those required for loading relational databases, and tools for running XQueries over raw PADS data sourc ...

<u>terms</u>

Keywords: data description language, domain-specific languages

7 ③	Predicting whole-program locality through reuse distance analysis Chen Ding, Yutao Zhong May 2003 ACM SIGPLAN Notices, Proceedings of the ACM SIGPLAN 2003 conference on Programming language design and implementation PLDI '03, Volume 38 Issue 5				
	Publisher: ACM Press				
	Full text available: pdf(297.60 KB)	dditional Information: <u>full citation, abstract, references, citings, index</u> <u>terms</u>			
	profiling can also predict progra is defined by the distance of da global patterns not apparent in	e program behavior for select data inputs. We show that am locality for inputs other than profiled ones. Here locality it a reuse. Studying whole-program data reuse may reveal short-distance reuses or local control flow. However, the ements to be useful. The first is efficiency. It needs to elements in full-size			
	Keywords: data locality, patte distance, sampling, stack distan	ern recognition, prediction, profiling, program locality, reuse nce, training			
8	Charles A. Schulz	omputer systems with APL programs			
~	December 1987 ACM SIGAPL APL Quote Quad , Proceedings of the international				
	conference on APL APL '88, Volume 18 Issue 2 Publisher: ACM Press				
		dditional Information: full citation, index terms			
	E1 .				
9	Stride directed prefetching in so John W. C. Fu, Janak H. Patel, Bob	L. Janssens			
~	December 1992 ACM SIGMICRO Newsletter, Proceedings of the 25th annual international symposium on Microarchitecture MICRO 25, Volume 23 Issue				
	1-2 Publisher: IEEE Computer Society P	ress ACM Press			
		dditional Information: full citation, references, citings, index terms			
10	Using representation clauses a	s an operating system interface			
٨	Karl A. Nyberg July 1987 ACM SIGAda Ada Lett				
•	Publisher: ACM Press	ers, volume vii issue 4			
		delitional informations full situation, aboteout, index toward			
	Tall toxt available. Partzoo. To Ttb)	dditional Information: full citation, abstract, index terms			
	A set of Ada® packages and Ultrix™ operating system These programs provide for the connect time and quantity of Claccomplished through the use of	d programs for performing system accounting under the on the VAX™ using VADS™ are described. e billing of timesharing customers based on amount of PU usage. Interactions at the operating system level are of representation specifications. A description of the trating system data structures were m			
11	A set of Ada® packages and Ultrix™ operating system These programs provide for the connect time and quantity of Cl accomplished through the use of changes required when the open Miscellaneous: Traffic engineer confluent trees	d programs for performing system accounting under the on the VAX™ using VADS™ are described. e billing of timesharing customers based on amount of PU usage. Interactions at the operating system level are of representation specifications. A description of the			

Schieber

July 2005 Proceedings of the 17th annual ACM symposium on Parallelism in algorithms and architectures SPAA'05

Publisher: ACM Press

Full text available: pdf(207.41 KB) Additional Information: full citation, abstract, references, index terms

Service providers rely on the management systems housed in their Network Operations Centers (NOCs) to remotely operate, monitor and provision their data networks. Lately there has been a tremendous increase in management traffic due to the growing complexity and size of the data networks and the services provisioned on them. Traffic engineering for management flows is essential for the smooth functioning of these networks to avoid congestion, which can result in loss of critical data such as bil ...

Keywords: approximation algorithms, network management, traffic engineering

12 Evaluating e-commerce functionality with a focus on customer service

Nancy J. Lightner

October 2004 Communications of the ACM, Volume 47 Issue 10

Publisher: ACM Press

Full text available: pdf(108.13 KB)
Additional Information: full citation, abstract, references, index terms

B2C Web sites allow companies to present their unique advantages, as long as they provide the necessary customer service. This checklist will help developers create more effective B2C sites.

Results 1 - 12 of 12

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player